

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

Term:	((search\$ with concept\$) same database) and (term or text or data) and @ad<=19990803
--------------	--

Display:	<input type="text" value="10"/> Documents in Display Format: <input type="text" value="TI"/> Starting with Number <input type="text" value="1"/>
-----------------	--


Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search History

DATE: Thursday, January 29, 2004 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;</i>			
<i>OP=OR</i>			
<u>L2</u>	(search\$ with concept\$) same database	435	<u>L2</u>
<u>L1</u>	search\$ same (macrocontext or "macro-context" or (macro adj context))	0	<u>L1</u>

END OF SEARCH HISTORY



Web	Images	MP3/Audio	Video	Directory	News
------------	--------	-----------	-------	-----------	------

Family Filter: **off**

[Advanced Search Settings](#)

SEARCH: ☒ Worldwide ☐ U.S.
 RESULTS IN: ☐ All languages ☒ English, Spanish

Did you mean: [macro context](#)

AltaVista found **192 results** [About](#)

[MacroContext_s struct Reference](#)

... Modules Data Structures File List Data Fields Globals Related Pages
MacroContext_s Struct Reference #include <rpmmacro.h> Data Fields ...
 Field Documentation int **MacroContext_s**::firstFree No. of ...
[lanna.mptc.eng.cmu.ac.th/ldp/howto/rpm-d...Context__s.html](#)
[More pages from lanna.mptc.eng.cmu.ac.th](#)

[rpmmacro.h File Reference](#)

... 0 Typedefs typedef struct MacroEntry_s * MacroEntry typedef
 struct **MacroContext_s** * **MacroContext** typedef enum
 rpmCompressedMagic_e rpmCompressedMagic ... typedef
 struct **MacroContext_s** * **MacroContext** The structure ...
[lanna.mptc.eng.cmu.ac.th/ldp/howto/rpm-d...pmmacro_8h.html](#)

[MacroContext_s struct Reference](#)

... Modules Data Structures File List Data Fields Globals Related Pages
MacroContext_s Struct Reference #include <rpmmacro.h> Data Fields ...
 Field Documentation int **MacroContext_s**::firstFree No. of ...
[www-com.sovinformspunik.ru/doc/rpm-devel...Context____s.html](#)
[More pages from www-com.sovinformspunik.ru](#)

[MacroContext_s struct Reference](#)

... Modules Data Structures File List Data Fields Globals Related Pages
MacroContext_s Struct Reference #include <rpmmacro.h> Data Fields ...
 Field Documentation int **MacroContext_s**::firstFree No. of ...
[library.n0i.net/linux-unix/programming/r...Context____s.html](#)
[More pages from library.n0i.net](#)

[AIED-95 Abstract](#)

AdventurePlayer: **Macrocontext** Plus Microworlds Thad Crews, Gautam
 Biswas, John Bransford, Susan Goldman, Mitchell Nathan, & Sashank ... an
 interesting **macrocontext**. The AdventurePlayer system, a ...
[www.vuse.vanderbilt.edu/~biswas/Research.../aied95abs.html](#)
[More pages from www.vuse.vanderbilt.edu](#)

Refine Your Search [?]

Click a term to focus your search. Click >> to replace your search.

[Anchored Instruction](#) >>

[Data Fields](#) >>

[Data Structures](#) >>

[Problem Solving](#) >>

[Anchors](#) >>

[Cognition](#) >>

[Globals](#) >>

[Learners](#) >>

[Modules](#) >>

[Referenced](#) >>

[Struct](#) >>

[Teachers](#) >>

aied95

File type:PDF - [Download PDF Reader](#)

... Payload Identify Pilot Identify Objects Distance Gas Yes No

Yes No **Macrocontext Macrocontext Macrocontext**

Macrocontext Microworld Microworld Microworld Microworld

Tool Tool Tool Tool publisher ...

www.vuse.vanderbilt.edu/~biswas/Research...ript/aied95.pdf

AdventurePlayer: An Intelligent Learning Environment

... intelligent learning environments, anchored instruction, **macrocontext**

microworlds, trip planning, optimal solutions, heuristic ... project has been

named **Macrocontext Plus** Microworlds (MPM ...

www.acm.org/sigs/sigchi/ch95/proceeding...oral/tc...bdy.htm

[More pages from www.acm.org](http://www.acm.org)

Pediatrics -- Abstracts: Dougherty 101 (1): 19

... America was undertaken. This was done to place some of the subsequent observations in a **macrocontext** of overall trends in hospital use. A review of the English language literature focusing on ...

pediatrics.aappublications.org/cgi/content/abstract/101/1/19 • [Related Pages](#)

Sasha Barab's Research projects: The digital weather station

... of the next section. The Saving Eric Adventure is a prototype **macrocontext** that Ken Hay, Rick Duschl and Kirsten Ellenbogen at ... is the development of a **macrocontext**, which will help anchor ...

inkido.indiana.edu/research/dws.html

[More pages from inkido.indiana.edu](http://inkido.indiana.edu)

JJH Cluster 15 Materials

... file Link to Structuredness Power Point (AECT) - ppt file Link to Robotic

Gripper **Macrocontext** Link to Presentation at Purdue University on

Incorporating The Module Architecture into a Mechanical ...

www.carillontech.com/nova/cluster15.html • [Related Pages](#)

Extend Your Search [About](#)

Search the Yellow Pages for **macrocontext** with SMARTpages.com

Find people fast with the **Free White Pages Directory** from

SMARTpages.com

Comparison Shop with Yahoo! Shopping

Result Pages: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next >>](#)

[Back To Top](#)

<input type="text"/>	<input type="button" value="FIND"/>
----------------------	-------------------------------------



[Business Services](#)

[Submit a Site](#)

[About AltaVista](#)

[Privacy Policy](#)

[Help](#)

© 2004 Overture Services, Inc.

[Main Page](#) [Modules](#) [Data Structures](#) [File List](#) [Data Fields](#) [Globals](#) [Related Pages](#)

MacroContext_s Struct Reference

```
#include <rpmmacro.h>
```

Data Fields

```
MacroEntry* macroTable  
    int macrosAllocated  
    int firstFree
```

Detailed Description

The structure used to store the set of macros in a context.

Definition at line 19 of file `rpmmacro.h`.

Field Documentation

int MacroContext_s::firstFree

No. of macros.

Definition at line 22 of file `rpmmacro.h`.

MacroEntry * MacroContext_s::macroTable

Macro entry table for context.

Definition at line 20 of file `rpmmacro.h`.

int MacroContext_s::macrosAllocated

No. of allocated macros.

Definition at line 21 of file `rpmmacro.h`.

The documentation for this struct was generated from the following file:

- `rpmio/rpmmacro.h`
-



Generated at Thu Sep 6 11:25:48 2001 for rpm by **doxygen** 1.2.8.1 written by Dimitri van Heesch, © 1997-2001

TITLE: Method and product for performing data transfer in a computer system

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--	--------	------	---------

☐ 5. Document ID: US 6418424 B1

L7: Entry 5 of 12

File: USPT

Jul 9, 2002

US-PAT-NO: 6418424

DOCUMENT-IDENTIFIER: US 6418424 B1

TITLE: Ergonomic man-machine interface incorporating adaptive pattern recognition based control system

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--	--------	------	---------

☐ 6. Document ID: US 6408294 B1

L7: Entry 6 of 12

File: USPT

Jun 18, 2002

US-PAT-NO: 6408294

DOCUMENT-IDENTIFIER: US 6408294 B1

TITLE: Common term optimization

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--	--------	------	---------

☐ 7. Document ID: US 6397228 B1

L7: Entry 7 of 12

File: USPT

May 28, 2002

US-PAT-NO: 6397228

DOCUMENT-IDENTIFIER: US 6397228 B1

TITLE: Data enhancement techniques

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--	--------	------	---------

☐ 8. Document ID: US 6393415 B1

L7: Entry 8 of 12

File: USPT

May 21, 2002

US-PAT-NO: 6393415

DOCUMENT-IDENTIFIER: US 6393415 B1

TITLE: Adaptive partitioning techniques in performing query requests and request routing

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--	--------	------	---------

☐ 9. Document ID: US 6374241 B1

L7: Entry 9 of 12

File: USPT

Apr 16, 2002

US-PAT-NO: 6374241

DOCUMENT-IDENTIFIER: US 6374241 B1

TITLE: Data merging techniques

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	--------

☐ 10. Document ID: US 6038561 A

L7: Entry 10 of 12

File: USPT

Mar 14, 2000

US-PAT-NO: 6038561

DOCUMENT-IDENTIFIER: US 6038561 A

TITLE: Management and analysis of document information text

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	--------

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Terms	Documents
L6 and subset	12

Display Format:

TI

Change Format

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 11 through 12 of 12 returned.

☐ 11. Document ID: US 5930764 A

L7: Entry 11 of 12

File: USPT

Jul 27, 1999

US-PAT-NO: 5930764

DOCUMENT-IDENTIFIER: US 5930764 A

TITLE: Sales and marketing support system using a customer information database

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 12. Document ID: US 5875108 A

L7: Entry 12 of 12

File: USPT

Feb 23, 1999

US-PAT-NO: 5875108

DOCUMENT-IDENTIFIER: US 5875108 A

TITLE: Ergonomic man-machine interface incorporating adaptive pattern recognition
based control system

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Terms	Documents
L6 and subset	12

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Refine Search

Search Results -

Terms	Documents
L4 and subset	13

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L5 and filter\$

Refine Search

Recall Text

Clear

Interrupt

Search History

 DATE: Thursday, January 29, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L5</u>	L4 and subset	13	<u>L5</u>
<u>L4</u>	L3 and hierarch\$ and rank\$ and schema\$	17	<u>L4</u>
<u>L3</u>	((search\$ with concept\$) same database) and (term or text or data) and @ad<=19990803	145	<u>L3</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L2</u>	(search\$ with concept\$) same database	435	<u>L2</u>
<u>L1</u>	search\$ same (macrocontext or "macro-context" or (macro adj context))	0	<u>L1</u>

END OF SEARCH HISTORY